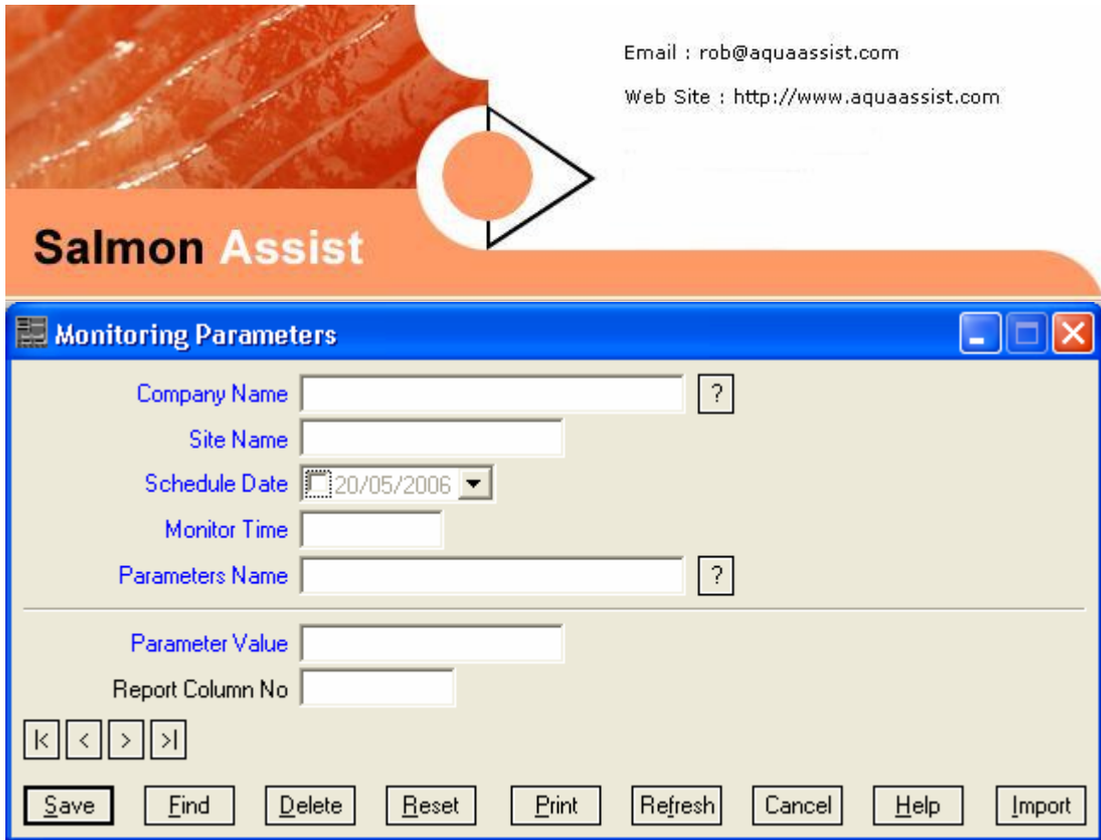


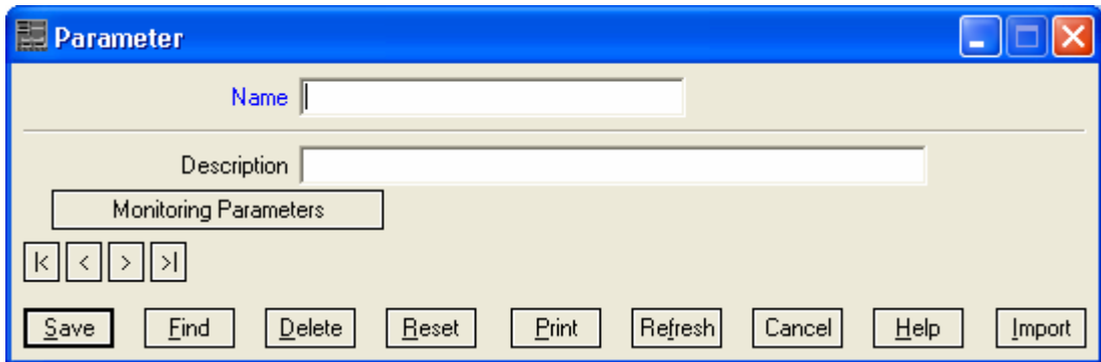
The Environment Monitoring Screen is used to enter data of many different environment monitoring data.

The screenshot shows a software window titled "Environment Monitoring" with a "Details" tab selected. The "Secchi Depth" sub-tab is active. The interface includes several input fields: "Site Name" with a help icon, "Monitor Date" set to "20/05/2006", and "Monitor Time". Below these are two columns of depth-based measurements: "Temperature" and "Dissolved Oxygen" (DO) for both "am" and "pm" at 0, 3, and 5 meters. There are also fields for "Salinity" and "Depth of Halocline (m)". A "Comment" field with a right-pointing arrow is at the bottom. A button labeled "Extra Parameters" is located below the comment field. At the very bottom, there is a navigation bar with buttons for "Save", "Find", "Delete", "Reset", "Print", "Refresh", "Cancel", "Help", and "Import", along with keyboard shortcuts for back, forward, and search.

If you require your own parameters to be measured you can use the Monitoring Parameters Screen, where you can create your own Parameters and link them to this screen.



This is the Parameter Screen and can be used for any kind of parameter such as oil slicks, predator sightings etc.



Other screens that can also be used for environment data is the Site Comments Screen



Email : rob@aquaassist.com

Web Site : http://www.aquaassist.com

Site Comments

Company Name ?

Site Name

Comment Date

Comment No

Item Type ?

Comment >>

Staff Name ?

[K] [<] [>] [>|]

[Save] [Find] [Delete] [Reset] [Print] [Refresh] [Cancel] [Help] [Import]

And the Plankton Monitoring Screen

Plankton Monitoring

Details | Dinoflagellates and Raphidophytes | Diatoms

Site Name ?

Monitor Date

Monitor Time

Zooplankton

Bivalve

Copepod

Larval Crustacean

Larval

Aurelia

Obelia

Other

Turritopsis

Salps

Lions Mane

Jellyfish

Adult

Aurelia

Other Spp

Comments >>

[K] [<] [>] [>|]

[Save] [Find] [Delete] [Reset] [Print] [Refresh] [Cancel] [Help] [Import]